

A diagram illustrating font rendering. It shows a sequence of six square boxes representing glyphs. The second box contains a question mark. Above the third, fourth, and fifth boxes are two more boxes each, also containing question marks. Below the first box is another box with a question mark. To the right of the question mark boxes is the text "/font>". Further right is a sequence of four square boxes followed by the text "100%".

□ □ □ □ ? ?
□ ? ? ? /font>

□ □ ★ (2) □ (5) □

A diagram of a 7-element array. The first four elements are marked with a red 'X' and the last three are marked with a green 'X'. A red circle highlights the first element, and a green circle highlights the fifth element.

□ □ □ □ □ □ □

10

□ □ □ □ ?
□ ? ? ? /font>

--	--	--	--	--	--	--

--	--	--	--	--	--	--

● ② □ □ □ □ ●

$$\square\square\square\square + \square \textcircled{1} \square$$

□ □ □ □ □

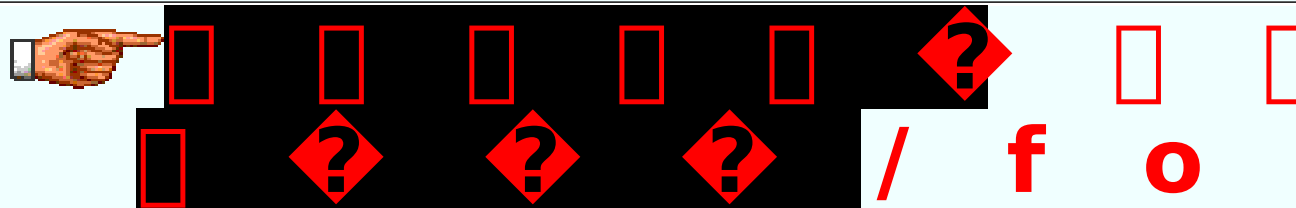
□ □ □ □

Page 10 of 10

--	--	--	--	--	--	--

100%

□ □ □ □ □ □ □



👉👉👉:13.24.33...90%

Figure 1

□□□□□**11**□□□□

□ ? □ □ □ □ □ ? ? 1000 ?

1111

--	--	--	--	--

--	--	--	--	--

□♦?□□f1♦?□□③□□□198□

□ □ □ □ □ □ □ □ □ □

⑤ □ □ □ □ □ , □ □ □□□□□ → □?□□□□□

□□□20□□+□□□④□□

$\square\square\square\textcircled{4}\square\square + \square\square\square\square\square\square$

★☆☆☆☆15☆☆☆☆★

====10□□□□□□□====

□□?□?□□?□□??□?/font>

□□□①□√□□□□→②□

□□□**?****?**□★**?**□|□a★□

□□□□□□□□ **10000%.**□

●●□□□□□●●1000%□

<div> <div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> </div>	<div> <div></div> <div></div> <div>③</div> <div></div> <div></div> <div></div> <div></div> </div>		
<div> <div>6:00</div> <div></div> <div></div> <div></div> <div></div> </div>	<div> <div>★</div> <div>①</div> <div></div> <div></div> <div></div> <div>★</div> </div>	<div> <div></div> <div></div> <div>:</div> <div>→</div> <div></div> <div></div> </div>	
<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>	<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>	<div> <div>8</div> <div>:</div> <div>19.46.28</div> </div>	<div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div>

A complex, abstract digital collage. The central element is a silver mobile phone with a "SCHEDULE" label on its top bezel. The phone's screen shows a green horizontal bar and some faint, illegible text. Surrounding the phone are various colorful, pixelated elements: a soccer ball to the left, a red square to the right, and various colored lines and shapes. The background is a light blue grid. The overall style is reminiscent of early digital art or a corrupted digital image.

--	--	--	--	--



--	--	--	--	--	--	--	--



☐ 1000000000000%

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐

$$\square \square \square \square \square \square \square \square \square \mathbf{10} \square \square \sqrt{}$$

[illegible][illegible][illegible]

11

$$\square \square \square \square \square \square \square \geq \square \square \square \checkmark$$

[illegible]

```

graph LR
    Node1["[ ] [ ]"] --> Node2["[ ] [ ]"]
    Node2 --> Node3["[ ] [ ]"]
    Node3 --> Node4["[ ] [ ]"]
    
```

[illegible]

□□□□□□

□ □ □ □ □ □ □

□□□□□□

□□□□□□

Page 10 of 10

□□□□□□

□□□□□□

□ □ □ □ □ □ □

□□□□□□

□□□□□□

Page 10 of 10

□□□□□□

□□□□□□

□□□□□□

□□□□□□□□

□□□□□□

Page 10 of 10

11/11

□□□□□□

□□□□□□

□□□□□□

□□□□□□

Page 10 of 10

11/11

□□□□□□	□□□□□□	□□□□□□	□□□□⑥□□	□□□□□□	□□□□□□
□□□□□□	□□□□□□	□□□□□□	□□□□□□	□□□□□□	□□□◆□□
◆□p□□□□□	≤□□□□□≥	□□⑩□□□□	□□□□□		
□□□□□□□	□□□□□□□	□□□□□49□	□□□□□		

116 99% 2010 { }☆☆☆
116 2010 10 05 () 9:00◆()
◎
◎
◎ →→
◎ →→
◎ →→ ?
◎ ◆ ?
◎ ◆ ? ?
116 ◆ ?
116 ◆D : :45 : ◆: ? : : ◆◆
116 ◆◆ ◆ 43
116 ◆◆ ◆ 25 01==42
116 ◆ a :: :== ◆ :
116 :33
116 ◆◆◆D : : { : :9 } :{}
116 [] [7831]
116 [] [25689]
116 ◆◆◆: [] [53019]
116 ◆◆◆: [] [23876]
116
116 [] [245]
116
116 “ ”
116 20
116 : 30
116
116
116 /
116 46 20====36
116 08 35====49
116 [] [125]
116 137
116 02--09 16--44
116
116 ◆ ◆
116 ◆ ◆: ◆ J^ˉ ◆br> 116 , 08 16 43 24 29 45 46 49 13
116 05243
116 23 41
116 14

34 33 “ ” (AIG)

“ ” “ ” 2010

[illegible][illegible]

“ ” () () () 4,000
 ”

09

□□□□□□□□□□□□□□ □□□□□□□□□□□□□□

[illegible][illegible]

 12
Mercedes-Benz Mercedes-Benz

Mercedes-Benz

□□□□□□□□□□ □□□□□□□□□3□22□□□□□□□□□□

□□□□□□132□□□□□

11

MERCEDES-BENZ

1111111111111111

31715 Mercedes-Benz 3 22 45

Mercedes-Benz

Mercedes-Benz Mercedes-Benz

1817

□□□□□□□□2009

1



Diagram illustrating a 2D array structure with 2 rows and 20 columns. The first row contains 2 red squares followed by 18 blue squares. The second row contains 1 red square followed by 19 blue squares. A label '20' is at the bottom left.

Mercedes-Benz

1

